## Refine Search

## Search Results -

Terms	Documents
399/130 and (density sensor or density detector or density probe or densitometer or	10
density meter)	<u> </u>

Database:

Database:

Database:

Database:

Database:

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Database:

Database:

Do Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Database:

Refine Search

Recall Text

Clear

Interrupt

## Search History

## DATE: Friday, February 03, 2006 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB = I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L35</u>	399/130 and (density sensor or density detector or density probe or densitometer or density meter)	10	<u>L35</u>
<u>L34</u>	L32 and (density sensor or density detector or density probe or densitometer or density meter)	220	<u>L34</u>
<u>L33</u>	L32 and (latent electrostatic image) and (density sensor or density detector or density probe or densitometer or density meter)	17	<u>L33</u>
<u>L32</u>	L29 and (developer or developing)	791	<u>L32</u>
<u>L31</u>	L29 and (exposure) and (latent electrostatic image) and (density sensor or density detector or density probe or densitometer or density meter)	12	<u>L31</u>
<u>L30</u>	L29 and (latent electrostatic image)	31	<u>L30</u>
<u>L29</u>	L28 and (rotation or speed adj5 rotation or rotation adj5 speed or velosity adj5 rotation or rotation adj5 velosity)	862	<u>L29</u>
DB = 0	PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ		

L28	(399/49,39,60,72,52,54)![CCLS]	5841	<u>L28</u>
	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L27</u>	L24 and (rotation or speed adj5 rotation or rotation adj5 speed or velosity adj5 rotation or rotation adj5 velosity)	107	<u>L27</u>
L26	L24 and (latent electrostatic image)	232	<u>L26</u>
L25	L24 and (latent electrostatioc image)	0	<u>L25</u>
L24	L23 and (developer or developing means)	232	<u>L24</u>
<u>L23</u>	(exposure) and (latent electrostatic image) and (density sensor or density detector or density probe or densitometer or density meter)	259	<u>L23</u>
<u>L22</u>	L20 and (second developer)	119	<u>L22</u>
<u>L21</u>	L20 and (second electrostatic image)	15	<u>L21</u>
<u>L20</u>	(exposure) and (latent electrostatic image) and (density)	2371	<u>L20</u>
<u>L19</u>	L18 and (density)	60	<u>L19</u>
<u>L18</u>	399/54	109	<u>L18</u>
<u>L17</u>	399/52 and (density)	36	<u>L17</u>
<u>L16</u>	399/52	- 56	<u>L16</u>
DB=	JPAB; PLUR=YES; OP=ADJ		
<u>L15</u>	10160597	1	<u>L15</u>
<u>L14</u>	10115562	1	<u>L14</u>
<u>L13</u>	63248450	1	<u>L13</u>
<u>L12</u>	63248450	1	<u>L12</u>
DB=	=PGPB; PLUR=YES; OP=ADJ		
<u>L11</u>	L9 and (rotation)	1	<u>L11</u>
<u>L10</u>	L9 and (speed)	1	<u>L10</u>
<u>L9</u>	20050002680	. 1	<u>L9</u>
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		